



JUL 20 2001 Form PTO-1449 (modified)

List of Patents and Publications for Applicant's

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Atty. Docket No.
01-134Serial No.
09/837,106

Applicant

Joseph et al.

Filing Date:
April 18, 2001Group:
Unknown

U.S. Patent Documents

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Foreign Patent Documents

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Other Art

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U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.
	A1						
	A2						
	A3						
	A4						
	A5						
	A6						
	A7						
	A8						
	A9						
	A10						
	A11						
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	A19						
	A20						

EXAMINER:

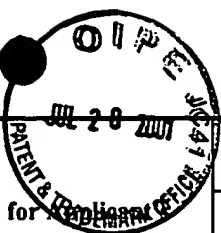
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Foreign Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
	B1						
	B2						
	B3						
	B4						
	B5						

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
JP	C1	R. Braden, Ed. et al., "Resource ReSerVation Protocol (RSVP)", Network Working Group, RFC-2205, September 1997, pages 1-112.
JP	C2	E. Rosen et al., "Multiprotocol Label Switching Architecture", Network Working Group, RFC-3031, January 2001, pages 1-61.
JP	C3	L. Andersson et al., "LDP Specification", Network Working Group, RFC-3036, January 2001, pages 1-62.
JP	C4	International Telecommunication Union, "Pulse Code Modulation (PCM) Of Voice Frequencies", G.711, 1993, pages 1-10.
JP	C5	International Telecommunication Union, "A High Quality Low-Complexity Algorithm For Packet Loss Concealment With G.711", G.711, Appendix I, September 1999, pages 1-19.
JP	C6	International Telecommunication Union, "A Comfort Noise Payload Definition For ITU-T G.711 Use In Packet-Based Multimedia Communication Systems", G.711, Appendix II, February 2000, pages i-11.
JP	C7	International Telecommunication Union, "Dual Rate Speech Coder For Multimedia Communications Transmitting At 5.3 And 6.3 kbit/s", G.723.1, March 1996, pages i-27.
JP	C8	International Telecommunication Union, "Silence Compression Scheme", G.723.1, Annex A, November 1996, pages i-16.
JP	C9	International Telecommunication Union, "Scalable Channel Coding Scheme For Wireless Applications", G.723.1, Annex C, November 1996, pages i-18.
JP	C10	International Telecommunication Union, "40, 32, 24, 16 kbit/s Adaptive Differential Pulse Code Modulation (ADPCM)", G.726, 1990, pages 1-57.

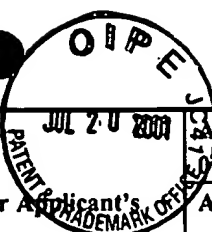
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Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
JP	C11	International Telecommunication Union, "Description Of The Digital Test Sequences For The Verification Of The G.726", G.726, Appendix II, Test Vectors, March 1991, pages 1-14.
JP	C12	International Telecommunication Union, "Comparison Of ADPCM Algorithms", Rec. G.726, Appendix III, Rec. G.727, Appendix II, May 1994, pages I-41.
JP	C13	International Telecommunication Union, "Extensions Of Recommendation G.726 For Use With Uniform-Quantized Input And Output", G.726, Annex A, November 1994, pages i-58.
JP	C14	International Telecommunication Union, "Coding Of Speech At 8 kbit/s Using Conjugate-Structure Algebraic-Code-Excited Linear-Prediction", G.729, March 1996, pages i-35.
	C15	
	C16	
	C17	
	C18	
	C19	
	C20	

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